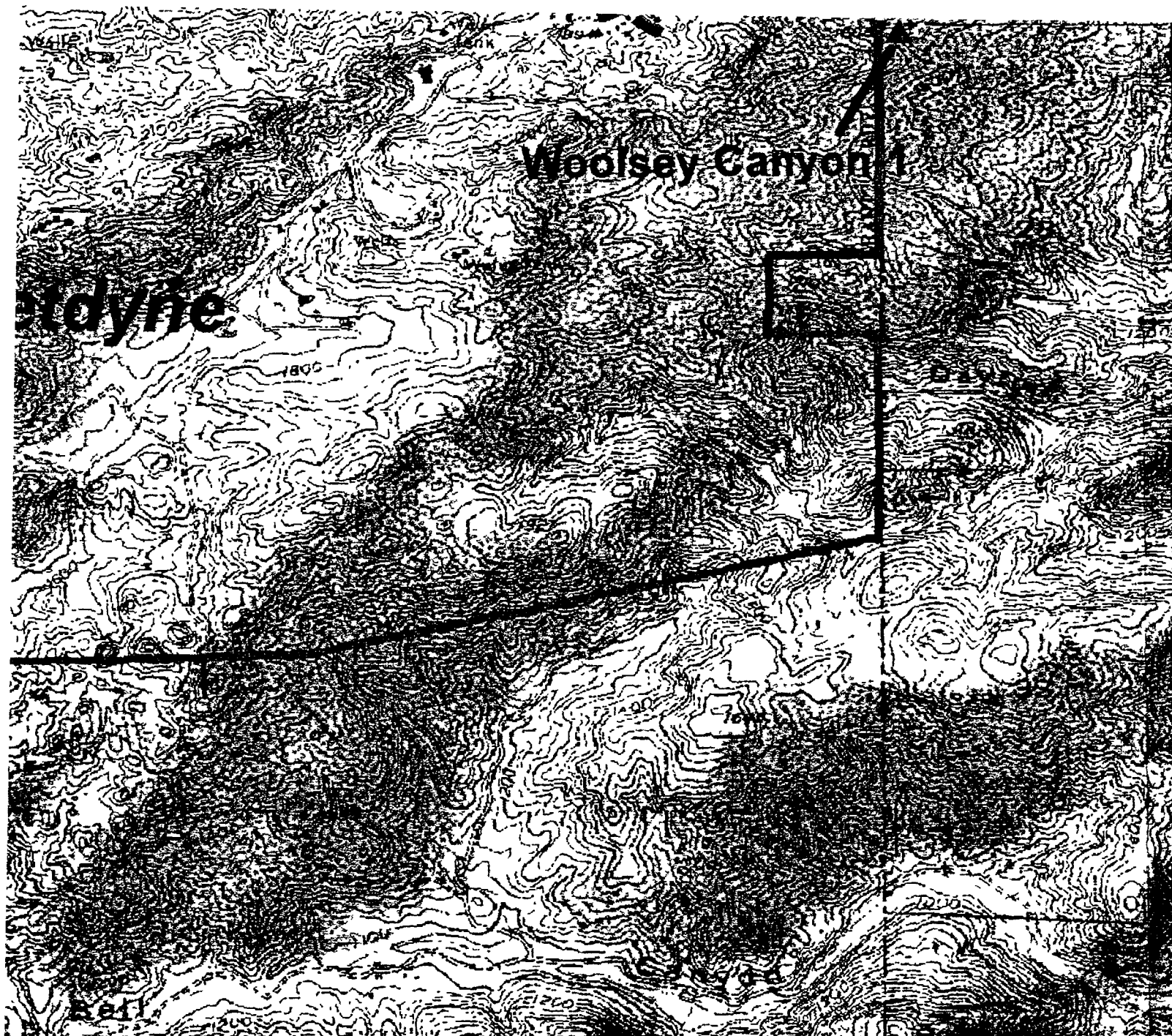




SDMS Doc ID 2019539

**PARTIALLY SCANNED
OVERSIZE ITEM(S)**

See paper copy for complete version
of oversize document(s)



- Groundwater well, surface water, or spring sample location. Samples collected by DTSC staff. Blue indicates less than laboratory detection (<3.0)*. Red indicates perchlorate detection.
- Shallow groundwater well sample locations. Samples collected by LARWQCB staff. Blue indicates less than laboratory detection limit (<3.0). Red indicates perchlorate detection.
- ◆ Deep groundwater well sample locations. Samples collected by DTSC staff with assistance from City of Simi Valley. Blue indicates less than laboratory detection limit (<3.0). Red indicates perchlorate detection.
- ▲ Soil sample and soil wash sample locations. Samples collected by DTSC staff. Blue indicates less than laboratory detection limit (<3.0). Red indicates perchlorate detection. Repeat samples at Meier 3 sample location <3.0.
- Spring and seep water sample locations. Samples collected by Montgomery Watson, Harza, Inc. Split samples collected by DTSC staff. Blue indicates less than laboratory detection limit (<4.0).
- ◆ Drinking water supply wells operated by Southern California Water Company. Blue indicates less than laboratory detection limit (<5.0).

Notes: All water results reported in micrograms per liter.

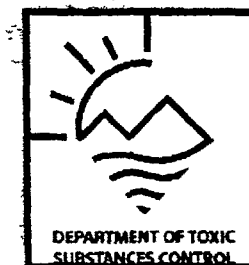
* SA-1 - SA-2 (<2.5); SA-3 (<5.0 at 50 feet)

SA-4 (<6.0 at 25 feet).

Department of Toxic Substances Control



**Perchlorate Data
Simi Valley
October 2002**



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